Table B-25. Federal obligations for science and engineering research and development to systems of universities and colleges, ranked by total amount received, by agency: fiscal year 2000

[Dollars in thousands]

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System of universities and colleges	Total	USDA	Com	DoD ¹	ED	DOE	EPA	HHS	NASA	NSF	Other ²
Total, all systems	6,464,030	280,064	70,842	555,045	28,791	265,401	58,835	3,745,392	355,653	1,003,459	100,548
1 U of CA System 2 U of Texas Sys 3 U of North Carolina Sys 4 State U Sys of Florida 5 Columbia U Sys	1,566,618	26,757	6,215	115,239	7,409	72,536	10,842	999,994	69,371	249,224	9,031
	593,674	24	677	82,896	150	13,583	8,284	437,251	15,229	34,312	1,268
	328,722	19,084	3,079	22,126	4,134	5,986	3,072	222,459	6,673	38,913	3,196
	299,996	20,567	2,939	59,523	333	20,893	344	110,453	13,766	59,041	12,137
	287,792	0	5,882	7,100	678	8,234	1,662	219,130	8,359	35,928	819
6 U of Wisconsin Sys 7 U of Illinois Sys 8 U of Maryland Sys 9 U of Alabama Sys 10 U & St Col AZ System	285,839	15,855	3,044	10,608	4,525	24,271	1,008	159,706	12,182	52,376	2,264
	267,293	15,982	404	23,759	883	14,174	661	118,942	4,294	84,527	3,667
	248,024	7,935	7,605	23,051	339	9,409	8,368	101,263	45,137	42,879	2,038
	224,687	15	48	9,673	245	5,100	555	163,952	35,570	7,052	2,477
	213,723	9,638	1,064	22,501	2,988	4,759	982	91,338	22,183	54,559	3,711
11 Oregon St Higher Ed Sys 12 State U of New York Sys 13 Utah Higher Ed Sys 14 U Sys of Georgia 15 City U of New York Sys	212,647	11,217	4,250	8,316	945	5,106	3,868	136,912	7,168	29,944	4,921
	206,112	1,522	865	10,724	192	8,870	4,393	128,869	13,820	36,179	678
	175,546	5,464	444	30,726	958	5,273	235	102,182	9,027	19,432	1,805
	160,438	17,289	1,338	19,346	297	5,230	1,493	63,290	4,542	43,539	4,074
	147,918	155	0	4,526	150	1,028	698	132,018	3,479	5,009	855
16 U of Massachusetts Sys	131,870	5,271	673	8,515	0	3,592	24	87,907	4,280	20,802	806
17 Indiana U Sys	128,318	330	83	2,387	0	6,254	0	92,473	1,058	25,420	313
18 Texas A&M U Sys	91,720	19,079	1,853	11,879	204	5,946	799	30,065	6,728	11,707	3,460
19 U of Missouri Sys	87,225	12,645	103	6,418	83	7,494	2,015	37,551	3,581	13,803	3,532
20 Louisiana State U Sys	85,745	7,594	1,670	19,898	150	2,323	2,221	39,673	1,279	7,602	3,335
21 U of Hawaii Sys 22 U of Tennessee Sys 23 Colorado St U System 24 U of Arkansas Sys 25 CA St U & Col System	81,296	6,270	5,801	8,005	0	2,460	63	26,177	6,736	19,182	6,602
	71,430	6,896	415	4,755	0	4,468	261	41,692	1,404	9,497	2,042
	64,188	10,250	1,617	3,662	0	2,741	1,363	27,162	3,189	12,301	1,903
	64,005	18,022	18	3,406	300	100	156	35,396	1,026	4,523	1,058
	62,668	892	1,715	7,065	634	724	1,023	22,239	10,139	12,461	5,776
26 U of Nebraska Sys	57,276	10,965	50	2,874	0	1,665	50	27,476	1,207	9,969	3,020
27 U of Nevada Sys	54,548	2,248	821	1,813	0	18,641	150	16,239	1,809	11,232	1,595
28 U of Alaska Sys	50,774	5,050	4,737	1,109	0	170	425	2,563	15,209	16,923	4,588
29 Montana U Sys	44,304	7,816	52	2,622	916	452	1,280	11,587	5,519	8,618	5,442
30 U of Puerto Rico Sys	36,873	4,513	0	1,632	619	77	500	20,938	2,783	5,499	312
31 U of New Hampshire Sys 32 U of Houston Sys 33 U of Maine Sys 34 St U & CC Sys Tennessee 35 U of Louisiana Sys	33,909 26,924 23,112 15,524 8,304	2,592 146 4,352 2,395 328	12,332 56 467 0	406 1,743 10,578 1,008 3,182	425 101 0 0 0	718 1,095 200 785 377	851 0 127 135 0	3,183 9,725 941 7,892 2,520	6,717 9,681 688 1,253 172	4,755 4,252 4,823 1,364 1,725	1,930 125 936 692 0
36 Southern Illinois U Sys 37 U of South Dakota Sys 38 Texas State University Sys 39 Claremont Colleges Sys 40 State Sys of Higher Ed	7,272 5,900 3,987 2,417 862	635 104 51 0 4	0 0 0 50 0	711 0 413 0 0	0 0 0 0	387 0 162 118 0	0 0 927 0 0	4,373 5,514 1,716 1,396	100 0 69 76 78	1,043 282 609 777 713	23 0 40 0 67

See explanatory information, if any, and SOURCE at end of table.

Table B-25. Federal obligations for science and engineering research and development to systems of universities and colleges, ranked by total amount received, by agency: fiscal year 2000

[Dollars in thousands]

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System of universities and colleges	Total	USDA	Com	DoD ¹	ED	DOE	EPA	HHS	NASA	NSF	Other ²
41 Contra Costa CC Dist Sys 42 Virginia Cmty Col Sys 43 Inter American U PR Sys 44 NC Cmty Col System 45 Troy State U Sys 46 Minnesota Cmty Col Sys 47 Massachusetts St Col Sys 48 Massachusetts CC Sys 49 Fundacion Ed G Mendez 50 Los Angeles Cmty Col Sys 51 Maricopa CC Sys	407 402 395 314 194	0 0 0 0 0 112 0 0 0	0 0 0 475 0 0 0 0 0	704 0 0 0 0 0 0 0 146 0	147 185 604 0 0 0 0 48 149 0	000000000000000000000000000000000000000	00000 000000	0 566 0 0 0 0 86 269 314 0 0	0 0 0 0 72 0 0 0	0 0 0 407 130 126 0 0	0 0 0 0 0 0

The Department of Defense (DoD) states that more than 90 percent of its development obligations reported for universities and colleges are performed at university-affiliated laboratories that are separate from the academic departments. Furthermore, DoD states that much of its development obligations are for major systems development, that such obligations differ from its obligations for advanced technology development, and that DoD total development obligations are therefore not comparable with development obligations at other Federal agencies. Refer to table B-17 for DoD obligations to individual institutions, by research and development breakdowns.

See General Notes.

KEY:

USDA = Department of Agriculture Com = Department of Commerce DoD = Department of Defense

ED = Department of Education

DOE = Department of Energy

EPA = Environmental Protection Agency

HHS = Department of Health and Human Services

NASA = National Aeronautics and Space Administration

National Science Foundation

NOTES: Tied institutions are listed in alphabetical order.

Includes obligations to every individual institution included within each system.

The Agency for International Development (AID) continues its long-term work on restructuring its internal database (New Management System, NMS) that will integrate the agency's budget, programming, accounting, and procurement systems. As a result, AID's response to the fiscal year (FY) 2000 Federal S&E support survey has again been produced using an interim reporting system as it was for the FYs 1995-99 surveys. Any significant differences between AID's data reported for FYs 1995-2000 and data reported prior to FY 1995 can be attributed to this change in reporting systems. In addition, AID anticipates that future responses to the Federal S&E support survey may also differ from the FYs 1995-2000 submissions since the NMS, which will eventually be the database for reporting this informatics will be refined to produce agree accurate data. information, will be refined to produce more accurate data.

SOURCE: National Science Foundation/Division of Science Resources Statistics, Survey of Federal Science and Engineering Support to Universities, Colleges, and Nonprofit Institutions, Fiscal Year 2000